

March 7, 2009

Dear Governor _____,

As a resident of your state, I know how important reducing the state's energy use is to you, and more importantly reducing the cost of energy to consumers, business owners and the government itself. In agreement with President Obama's initiative to become a more energy efficient nation and develop "green friendly" technologies which help our environment and save consumers money, a new product has emerged that shows great promise for an immediate and cost effective solution.

A company named Industrial Nanotech has developed an innovative solution for the millions of consumers within our state who are looking for an energy efficient product for their home. It's a line of patented specialty coatings called Nansulate® which are environmentally safe, water-based, and low VOC. Nansulate® is a clear, paintable coating, and has performance qualities of thermal insulation, corrosion prevention, resistance to mold growth and lead encapsulation.

You may have seen the power of Nansulate® when visiting the Seattle Museum of Flight where it is protecting the first jet airliner - the de Havilland Comet - from condensation and corrosion, or at the Pearl Harbor base in Hawaii where it is encapsulating lead-based paint on facility buildings. If you visited Bangkok Thailand, you would have walked through the airway bridges at the Suvarnabhumi International Airport, where Nansulate® is providing energy savings and is coated on each bridge panel. And if you're a fan of the Discovery Channel, you may have seen their 'Greenovate' eco-makeover show where Nansulate® was used to increase energy efficiency and reduce energy costs for a Southern California homeowner.

I urge you to please take a serious look at this award winning technology. In 2008, Nansulate® won "Best Product Award" from *BuilderNews Magazine* in their energy efficiency category and was listed as a *Qualified Remodelers* "100 Best Products of 2008". It is a fast, affordable solution to increase energy efficiency for homes and public buildings in a major way, and it is already on the market and gaining a track record of excellence. The company has been doing their part to help homeowners in America through their One Room at a Time Program, where they show homeowners how they can spread their energy saving upgrade out - one room at a time - and the company gives them product for their last room for free. Industrial Nanotech is helping many homeowners throughout the country (and world) save energy, and with your help could be helping many more. Please visit www.nansulate.com to learn more.

Sincerely,
